Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(("6425852") or ("5644234")).PN.	USPAT	OR	OFF	2005/11/14 12:45
S6		(structural or structure) and (functional or function) and (stimulate or stimulator) and (registration or register) and (navigate or navigation or navigating) and (calibrating or calibrate or calibration) and method	USPAT	OR	OFF	2005/10/27 18:06
<b>S7</b>	1523	(600/424,13,544,554,11,12,411, 423).CCLS.	USPAT	OR	OFF	2005/10/28 11:17
S8	0	(MRI or "magnetic resonance") and (PET or "positron emission") and registr and stimul	USPAT	OR	OFF	2005/10/28 11:18
S9	3465	(MRI or "magnetic resonance") and (PET or "positron emission")	USPAT	OR	OFF	2005/10/28 11:18
S10	339	(MRI or "magnetic resonance") and (PET or "positron emission") and registration	USPAT	OR	OFF	2005/10/28 11:18
S11	33	(MRI or "magnetic resonance") and (PET or "positron emission") and registration and (stimulus or stimulate or stimualtion)	USPAT	OR	OFF	2005/10/28 13:01
S12	6	(MRI or "magnetic resonance") and (PET or "positron emission") and registration and (stimulus or stimulate or stimualtion) and (navigate or navigation)	USPAT	OR	OFF	2005/10/28 13:34
S13	82	(functional or function) and (structural or structure) and registration and (stimulus or stimulate or stimualtion) and (navigate or navigation)	USPAT	OR	OFF	2005/10/28 13:35
S14	81	(functional or function) and (structural or structure) and registration and (stimulus or stimulate or stimualtion) and (navigate or navigation) and method	USPAT	OR	OFF	2005/10/28 13:36
S15	1	("6272370").PN.	USPAT	OR	OFF	2005/11/01 10:41
S16	3021	(calibration or calibrating or calibrate) with (stimulator or probe)	USPAT	OR ·	OFF	2005/11/01 10:41
S17	88	(calibration or calibrating or calibrate) with (stimulator or probe) with (MRI or MR or magnetic resonance)	USPAT	OR	OFF	2005/11/01 10:42

			[ <b></b>	T		
S18	88	(calibration or calibrating or calibrate) with (stimulator or probe) with (MRI or MR or magnetic resonance)	USPAT	OR	OFF	2005/11/14 13:02
S19	12	(calibration or calibrating or calibrate) with (stimulator or probe) with (MRI or MR or magnetic resonance) and (field with distribution)	USPAT	OR	OFF	2005/11/01 10:48
S20	2405	((600/378,373,407,544) or (607/115,116,55,56)).CCLS.	USPAT	OR	OFF	2005/11/14 12:46
S21	0	(calibration or calibrating or calibrate) with (stimulator or probe) with (MRI or MR or magnetic resonance) and tinnitus	USPAT	OR	OFF	2005/11/14 13:03
S22	0	(calibration or calibrating or calibrate) with (stimulator or probe) and tinnitus and (field with distribution)	USPAT	OR	OFF	2005/11/14 13:03
S23	0	(calibration or calibrating or calibrate) with (stimulator or probe) and tinnitus	USPAT	OR	OFF	2005/11/14 13:05
S24	118	(stimulator or probe) and tinnitus	USPAT	OR	OFF	2005/11/14 14:09
S25	38	(stimulator or probe) and tinnitus and ("magnetic resonance" or MRI or MR)	USPAT	OR	OFF	2005/11/14 13:05
S26	18	(stimulator or probe) with tinnitus	USPAT	OR	OFF	2005/11/14 14:10
S27	1	("6129685").PN.	USPAT	OR	OFF	2005/11/15:16:01
S28	2	(("5820588") or ("6298259")).PN.	USPAT	OR	OFF	2005/11/15 16:08
S29	0	(optical or optic) with (navigation or navigate or navigating or navigated) with (detect or detected or detecting or detectable) and (stimulate or stimulating or	USPAT	OR	OFF	2005/11/15 16:10
S30	87	stimulated or stimulatable) (optical or optic) with (navigation or navigate or navigating or navigated) with (detect or detected or detecting or detectable)	USPAT	OR	OFF	2005/11/15 16:16
S31	0	(optical or optic) with (navigation or navigate or navigating or navigated) with (detect or detected or detecting or detectable) and cortical and (fMRI or "functional magnetic resonance")	USPAT	OR	OFF	2005/11/15 16:16
S32	0	(optical or optic) with (navigation or navigate or navigating or navigated) with (detect or detected or detecting or detectable) and cortical	USPAT	OR	OFF	2005/11/15 16:16

				<b>,</b>		
S33	8	(optical or optic) with (navigation or navigate or navigating or navigated) and (detect or detected or detecting or detectable) and cortical	USPAT	OR	OFF	2005/11/15 16:33
S34	4	(optical or optic) with (navigation or navigate or navigating or navigated) and (probe or stimulator) and cortical	USPAT	OR	OFF	2005/11/15 16:43
S35	5	(optical or optic) with imaging and (navigation or navigate or navigating or navigated) and (probe or stimulator) and cortical	USPAT	OR	OFF	2005/11/15 16:48
S36	20	("functional magnetic resonance" or fMRI or PET or "positron emission") and (navigation or navigate or navigating or navigated) and (probe or stimulator) and cortical	USPAT	OR	OFF	2005/11/15 17:19
S37	319	("functional magnetic resonance" or fMRI or PET or "positron emission") and position and (probe or stimulator) and cortical	USPAT	OR	OFF	2005/11/15 17:22
S38	291	("functional magnetic resonance" or fMRI or PET or "positron emission") and position and (probe or stimulator) and cortical and (structural or structure) and (functional or function)	USPAT	OR	OFF	2005/11/15 17:22
S39	47	("functional magnetic resonance" or fMRI or PET or "positron emission") and position and (probe or stimulator) and cortical and (structural or structure) and (functional or function) and registration	USPAT	OR	OFF	2005/11/15 17:23
S40	47	("functional magnetic resonance" or fMRI or PET or "positron emission") and position and (probe or stimulator) and cortical and (structural or structure) and (functional or function) and registration and method	USPAT	OR	OFF	2005/11/16 17:16
S41	1	("5408409").PN.	USPAT	OR	OFF	2005/11/16 17:16
S42	185214	(positron emission or PET or "functional magnetic resonance" or fMRI)	USPAT	OR	OFF	2005/11/16 17:32
S43	661	(positron emission or PET or "functional magnetic resonance" or fMRI) and cortical and (probe or stimulator)	USPAT	OR	OFF	2005/11/16 17:32

S44	609	(positron emission or PET or "functional magnetic resonance" or fMRI) and cortical and (probe or stimulator) and (anatomy or anatomical or structural or structure)	USPAT	OR	OFF	2005/11/16 17:33
S45	98	(positron emission or PET or "functional magnetic resonance" or fMRI) and cortical and (probe or stimulator) and (anatomy or anatomical or structural or structure) and (auditory or tinnitus)	USPAT	OR	OFF	2005/11/16 17:33
S46	98	(positron emission or PET or "functional magnetic resonance" or fMRI) and cortical and (probe or stimulator) and (anatomy or anatomical or structural or structure) and (auditory or tinnitus)	USPAT	OR	OFF	2005/11/16 17:48
S47	98	(positron emission or PET or functional adj magnetic adj resonance or fMRI) and cortical and (probe or stimulator) and (anatomy or anatomical or structural or structure) and (auditory or tinnitus)	USPAT	OR	OFF	2005/11/16 17:50
S48	87	(positron emission or functional adj magnetic adj resonance or fMRI) and cortical and (probe or stimulator) and (anatomy or anatomical or structural or structure) and (auditory or tinnitus)	USPAT	OR	OFF	2005/11/16 17:58
S49	1	("6196226").PN.	USPAT	OR	OFF	2005/11/16 17:59
S50	1	("6161031").PN.	USPAT	OR	OFF	2005/11/16 18:06
S51	20	optical and navigation and cortical and structural and functional	USPAT	OR	OFF	2005/11/16 18:06